		Effect	live December	8, 2004		-	1			
	CLA	IMS AS	FILED - PART	1	Ca	IALL EN	II.	-/	0/5 E	39
			(Column 1)	(Column 2)		PE PE		. 0	OT SMA	HER TH
U.S. NATIONAL STAGE FEES		EES		1	7 [	RATE	FEE	7	RAT	-
BASIC FEE		s	MALL ENT. = \$ 150	LARGE ENT. = \$ 3	00 BAS	IC FEE	167	1	R BASIC FE	
EXAMINATION FEE			siles PCT Article 33(1)- 4) = \$50/\$100			A. FEE	1/20	H "		
EARCH FEE		U.S.	is ISA = \$50/\$100 L other countries =	SA = \$ 50 / \$ 100 ther countries = All other situations =		CH FEE	111		EXAM. FEI	
EE FOR EXTRA SPEC. PGS.			\$ 200 / \$ 400 \$ 250 / \$ 500				0,00	4	SEARCH F	EE .
TAL CHARGEABLE CLAIMS			minus 100 =	/ 50 =					X \$ 250	=
DEPENDENT CLAIMS			)   minus 20 = .			25 =		OR	X \$ 50	=
ALTIPLE DEPENDENT CLAIM PRE			minus 3 = .		X \$	100 =		OR	. X \$ 200	=
the difference in column 1 is le					+\$	180 =	<u> </u>	OR	+ \$ 360	=
and directed	nce in column	1 is less tha	an zero, enter "0"	in column 2	то	TAL _	45U	OR	TOTAL	
	CLAIMS A		IDED - PART I		SM	ALL EN	TITY	OR:	OTHE SMALL	R THAN
	CLAIMS REMAINING AFTER AMENDMEN	G	HIGHES' NUMBER PREVIOUS PAID FOR	PRESENT EXTRA	RAT	T	ADDI- TONAL FEE	Γ	RATE	ADD TION
Total		Minus	**	=	X \$ 2	5 =		OR	X \$ 50 =	FEE
Independent		Minus	***	=	X \$ 10	-		-	X \$ 200 =	<del> </del>
FIRST PRE	SENTATION OF	MULTIPLE	DEPENDENT CLA	IM	+ \$ 18			. i-	+ \$ 360 =	<del> </del>
					TOTAL AL	DOIT.			OTAL ADDIT.	
	(Column 1)		(Column 2)	(Column 3)						
	CLAMS REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT	RATE	TIC	DDI- DNAL EE	$\Gamma$	RATE	ADDI- TIONAL FEE
kal		Minus	**	=	X \$ 25	_	. 0	R X	\$ 50 =	
lependent	•.	Minus	***	=-	X \$ 100	=	o	-	\$ 200 =	
RST PRES	ENTATION OF A	MULTIPLE D	EPENDENT CLAIM		+\$ 180		OF	<b>₹</b>	\$ 360 =	<del></del>
	· · · · · · · · · · · · · · · · · · ·		******		TOTAL ADD	<del>n.</del>	OF	بيا	AL ADDIT.	
				•		<del></del>			FEE L	
Highest Num	nder Previously Pak ober Previously Pak	d For IN THIS I For IN THIS	nn 2, write "0" in colum 6 SPACE is less than "2 6 SPACE is less than "3" Independent) is the high	0', enter "20". '. enter "3"	ne appropriate t	oox in colu	ma 1.			
				•						. 1